

Amendments to the Claims:

1. (Currently Amended) A method for determining the haplotype structure of a contiguous DNA segment comprising a first nucleotide polymorphism (NP) and a second NP separated by at least 200 nucleotides, said method comprising:

- (a) obtaining a DNA sample comprising said contiguous DNA segment;
- (b) using said DNA sample as a template for polymerase chain reaction (PCR) amplification of a DNA fragment comprising said contiguous DNA segment,  
wherein the PCR amplification is performed with  
a first primer capable of annealing to a region adjacent to the first NP and distal to the second NP and  
a second primer capable of annealing to a region adjacent to the second NP and distal to the first NP;
- (c) ligating the ends of said DNA fragment to each other so as to produce a circular DNA molecule, wherein said first NP and said second NP are brought into closer proximity on said circular DNA molecule relative to said contiguous DNA segment; and
- (d) determining the haplotype of said first NP and said second NP.

2. (Original) The method of claim 1 wherein said first NP and said second NP are separated by at least 1000 nucleotides.

3. (Original) The method of claim 2 wherein said first NP and said second NP are separated by at least 10,000 nucleotides.

4. (Original) The method of claim 3 wherein said first NP and said second NP are separated by at least 30,000 nucleotides.

5. (Original) The method of claim 1 wherein said first NP and said second NP are selected from the group consisting of a substitution of five nucleotides or less, a deletion of five nucleotides or less, and an insertion of five nucleotides or less.

6. (Original) The method of claim 5 wherein said first NP and said second NP each consist of a single nucleotide substitution.

7. (Original) The method of claim 1 wherein one or more additional NPs are located between said first NP and said second NP.

8. (Original) The method of claim 7 comprising the additional step of determining the haplotype of said one or more additional NPs.

9. (Original) The method of claim 1 wherein said nucleic acid sample is from a human source.

10. (Original) The method of claim 1 wherein the fragment of step (b) is obtained by amplification of said segment from said DNA sample using long-range polymerase chain reaction (LR-PCR).

11. (Original) The method of claim 1 wherein the fragment of step (b) is cleaved using a restriction enzyme that does not cleave any nucleotide sequences occurring between said first NP and said second NP on said contiguous DNA segment.

12. (Original) The method of claim 1 wherein the haplotype of said first NP and said second NP on said circular DNA molecule is detected by restriction fragment analysis of said circularized segment or of a PCR amplification product using said circular DNA molecule as a template.

13. (Original) The method of claim 1 wherein the haplotype of said first NP and said second NP is detected by PCR amplification using primers whose ability to amplify segments from said circular DNA molecule is dependent upon the presence or absence of a particular haplotype at said first NP and said second NP.

14. (Original) The method of claim 1 wherein said first NP and said second NP are located in the same gene.

15. (Original) The method of claim 14 wherein the haplotype of each allele of said gene is determined.

16. (Original) The method of claim 14, wherein at least one of said first NP and said second NP is associated with a clinically relevant phenotype.

17. (Original) The method of claim 14, wherein said gene is the TPMT gene.

18. (Original) The method of claim 14, wherein said gene is selected from the group consisting of genes encoding beta2 receptor, apoE, OPRM1, and IL-4 receptor alpha.

19-20 (Canceled)

21. (Currently Amended) A method for determining the haplotype structure of a contiguous DNA segment comprising a first nucleotide polymorphism (NP) and a second NP separated by at least 200 nucleotides, said method comprising:

(a) obtaining a DNA sample comprising said contiguous DNA segment, wherein the DNA segment further comprises

a DNA sequence immediately 5' to the first NP that encompasses an annealing site for a primer and

a DNA sequence immediately 3' to the second NP that encompasses an annealing site for a primer;

(b) using said DNA sample as a template for polymerase chain reaction (PCR) amplification utilizing said primers of a DNA fragment comprising said contiguous DNA segment;

(c) ligating the ends of said DNA fragment to each other so as to produce a circular DNA molecule, wherein said first NP and said second NP are brought into closer proximity on said circular DNA molecule relative to said contiguous DNA segment; and

(d) determining the haplotype of said first NP and said second NP.

22. (Previously presented) The method of 21, wherein the DNA sequence immediately 5' to the first NP has a length selected from the group consisting of:

less than 500, less than 400, less than 300, less than 200, less than 100, or less than 50 bases long; and,

wherein the DNA sequence immediately 3' to the second NP has a length selected from the group consisting of:

less than 500, less than 400, less than 300, less than 200, less than 100, or less than 50 bases long.